Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Υ,

1.-15. (Canceled)

16. (Withdrawn) A method of thermally processing a photothermographic material comprising a support having hereon one or more thermally-developable imaging layers, the method comprising the steps of:

exposing an area along at least one edge of the photothermographic material such that, when thermally processed by a thermal processor, the image density of the area will be less than a Dmax and greater than a Dmin of the photothermographic material; and

providing means to transport the photothermographic material to the thermal processor such that the edge is first transported through the thermal processor.

17. (Withdrawn) A method of forming a visible image, the method comprising the steps of:

exposing a first area of a photothermographic material to form a latent image, the photothermographic material comprising a support having hereon one or more thermally-developable imaging layers which are developed when the photothermographic material is thermally processed;

exposing a second area, different than the first area, of the photothermographic material disposed along a leading edge of the photothermographic material such that, when developed, the second area has an image density less that the Dmax and greater than the Dmin of the photothermographic material;

transporting the photothermographic material to a thermal processor such that the leading edge first contacts the thermal processor; and thermally processing the first and second areas to develop the visible image.

18. (Withdrawn) The method of Claim 17, further comprising the steps of:

exposing a third area, different from the first and second areas, of the photothermographic material disposed along a side edge of the photothermographic material such that, when developed, the third area has an image density of about Dmax of the photothermographic material; and

thermally processing the first, second, and third areas to develop the visible image.

19. (New) Media comprising:

a support; and

an image element on said support having an exposed and thermally developed medical image which has a Dmin and a Dmax optical density, wherein said Dmin is defined as optical density achieved when the media is thermally developed without prior exposure to radiation and Dmax is defined as a maximum optical density achieved when the media is exposed to a particular radiation source and then thermally developed; said image element further having an exposed, thermally developed area which is separate from said medical image, which is disposed along a length of at least one edge of said media and which has an optical density less than the Dmax and greater than the Dmin of said medical image.

- 20. (New) The media of Claim 19 wherein said area separate from said medical image is spaced from the at least one edge by at least 0.1mm.
- 21. (New) The media of Claim 19 wherein said area separate from said medical image is spaced from the at least one edge by less than about 0.5mm.
- 22. (New) The media of Claim 19 wherein said area separate from said medical image extends from the at least one edge by no more than about 25mm.

- 23. (New) The media of Claim 19 wherein said area separate from said medical image has a uniform optical density of between about 20 percent and about 80 percent of the Dmax of the medical image.
- 24. (New) The media of Claim 19 wherein said area separate from said medical image has a uniform optical density between about 1.2 OD to about 2.5 OD.
- 25. (New) The media of Claim 19 wherein said area separate from said medical image has a half-tone style image.
- 26 (New) The media of Claim 19 wherein said area separate from said medical image has a plurality of dots of Dmin and Dmax.
- 27. (New) The media of Claim 19 wherein said area separate from said medical image has a uniform gradient optical density.